

From: [Donn Walters](#)
To: [Patel, Snehal \(CAO\)](#)
Cc: [Garyg Miller](#)
Subject: RE: CAC meeting
Date: 02/27/2012 03:28 PM

This is becoming a concern. I hope you and hgac can negotiate something. We could always do a shorter meeting at Pasadena and, then drive over. It was not as far as I thought. I would also suggest at least 1:30 pm. for their meeting start.

▼ "Patel, Snehal (CAO)" ---02/23/2012 08:30:03 PM---That day. Rachel frankly has not been very accomdating. I am a little irritated. I even asked for a

From: "Patel, Snehal (CAO)" <Snehal.Patel@cao.hctx.net>
To: Donn Walters/R6/USEPA/US@EPA
Cc: Garyg Miller/R6/USEPA/US@EPA
Date: 02/23/2012 08:30 PM
Subject: RE: CAC meeting

That day. Rachel frankly has not been very accomdating. I am a little irritated. I even asked for a later time and she is still insisting on 1 pm. So I sent an email to the whole group. We have an office in the galleria and I guess you are thinking traffic may be bad. Are you saying let's go to Pasadena and drive from there to HGAC?

From: Donn Walters [mailto:Walters.Donn@epamail.epa.gov]
Sent: Thursday, February 23, 2012 10:34 AM
To: Patel, Snehal (CAO)
Cc: Garyg Miller
Subject: Re: CAC meeting

When did they decide on the Wed? I still prefer the 5th as discussed, but would suggest we stay away from the Galleria. Let's hold on yesterday's location for now.

From: "Patel, Snehal (CAO)" <Snehal.Patel@cao.hctx.net>
To: Donn Walters/R6/USEPA/US@EPA, Garyg Miller/R6/USEPA/US@EPA
Date: 02/22/2012 08:30 PM
Subject: CAC meeting

Donn and Gary,

I wanted to talk to you about locations. HGAC is having their meeting on that Wednesday so we need to look for an alternative. We can meet at Pasadena but it is a bit of drive back to HGAC on Timmons (maybe 20 minutes), my office, or Rachel feeling bad has looked into Flood Control District on 290/610. It would be about 15 minutes away if the Galleria traffic is not bad but there is surface parking. We used to have a building in the galleria but I think it got sold. I will check.

Thanks,

Snehal